## International Journal of Lexicography

Institution: uspto Sign In as Personal Subscriber

- Oxford Journals
- Humanities
- International Journal of Lexicography
- Volume 2, Number 2
- Pp. 111-134

#### ◆ Previous Article | Next Article ▶

Perform your original search, completing expression attribute prefixes co-occurrence parsing dictionaries omission document prefix, in *Int J Lexicography* Search

International Journal of Lexicography 1989 2(2):111-134; doi:10.1093/ijl/2.2.111 © 1989 by Oxford University Press

#### This Article

- Full Text (PDF)
- Alert me when this article is cited
- Alert me if a correction is posted

#### Services

- Figure 2 Email this article to a friend
- > Similar articles in this journal
- Alert me to new issues of the journal
- > Add to My Personal Archive
- Download to citation manager
- Request Permissions

#### Google Scholar

- Articles by Foxley, E.
- Articles by Gwei, G. M.
- > Search for Related Content

both of these situations, and from which computer tools can be developed to assist the authoring of text, and the writing of interactive computer systems.

In text authoring, we may wish to vary our vocabulary by the use of synonyms to arouse the interest of the reader, or to add emphasis to a topic; and we will generally wish to avoid ambiguity by the choice of nonploysemous words, or by the addition of enough context clues to resolve the ambiguity.

In interactions with computers, the aspects of input and output are distinct. Where the user gives input to the computer, it should be able to recognise the user's vocabulary, and accept freely generated citations representing the information required. Any ambiguous construction entered by the user should be queried. When giving output to the user, the computer may either use synonyms to make the conversation more varied, or may use only one from any group of synonyms to encourage the user into a more restricted vocabulary; and computer output should be chosen to be non–ambiguous.

The paper describes the development of a suite of computer programs to determine and reduce

### Articles

# Synonymy and Contextual Disambiguation of Words

Eric Foxley and Godwin M. Gwei

Computer Science Department, Nottingham University Nottingham, UK

Synonymy occurs when several different words can represent similar meanings. Ambiguity occurs when a single word in a given context may have several different meanings. This paper describes computer developments which provide tools to assist in Synonymy and Contextual Disambiguation of Words -- Foxley and Gwei 2 (2): 111 -- Int... Page 2 of 2

ambiguity in text, and to enable the computer to correctly relate a variety of synonyms to a single concept.

Key Words: Ambiguity • Concept • Natural language • Polysemy • Roget • Synonymy • Thesaurus

#### Disclaimer:

Please note that abstracts for content published before 1996 were created through digital scanning and may therefore not exactly replicate the text of the original print issues. All efforts have been made to ensure accuracy, but the Publisher will not be held responsible for any remaining inaccuracies. If you require any further clarification, please contact our <u>Customer Services Department</u>.

Online ISSN 1477-4577 - Print ISSN 0950-3846 Copyright © 2008 Oxford University Press Oxford Journals Oxford University Press

- Site Map
- Privacy Policy
- Frequently Asked Questions

Other Oxford University Press sites: Oxford University Press

Web Images Maps News Shopping Gmail more .

Sign in

Google

completing expression attribute prefixes co-oc-

Search Advanced Search Preferences

Web Results 1 - 10 of about 176 for completing expression attribute prefixes co-occurrence parsing diction

# METHOD AND SYSTEM FOR COMPUTING SEMANTIC LOGICAL FORMS FROM SYNTAX ...

5406480, Building and updating of **co-occurrence dictionary** and analyzing of **...** A single root node of a **complete** syntax **parse** tree represents an entire **...** www.freepatentsonline.com/EP0907923.html - 78k - <u>Cached</u> - <u>Similar pages</u>

Method and system for computing semantic logical forms from syntax ... A single root node of a complete syntax parse tree represents an entire ..... 28A, the "If" expression concerns the values of various attributes of the ... www.freepatentsonline.com/5966686.html - 75k - Cached - Similar pages

#### LNAI 2705 - Reducing Information Variation in Text

every **co-occurrence** of the constituent words of a given term is relevant to this ..... is described with respect to their endings and/or to their **prefixes**. ... www.springerlink.com/index/J5EW626DNK6MXHQ8.pdf - <u>Similar pages</u>

#### Synonymy and Contextual Disambiguation of Words

After manipulating **prefixes** and suffixes of an input term, all resulting terms ..... The approach above relies on the **co-occurrence** of word derivations in a ... www.cs.nott.ac.uk/~ceilidh/papers/Disamb.html - 67k - <u>Cached</u> - <u>Similar pages</u>

#### Synonymy and Contextual Disambiguation of Words

forms **prefix** and suffix manipulation only on the first and the last word of a. phrase respectively. This results in the **omission** of some potentially ... ijl.oxfordjournals.org/cgi/reprint/2/2/111.pdf - <u>Similar pages</u>

#### [PDF] Machine Translation between Language Stages: Extracting Historical ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> between lemmas is: at the left of the strings (possible **prefix** change), ..... subject, object, congruent **attributes** etc. possible even without a **parse**. ... www.linguistik.hu-berlin.de/.../mitarbeiter-innen/ amir/pdf/MachineTranslationbetweenLanguageStages.pdf - <u>Similar pages</u>

#### [PDF] M THE PARSING SYSTEM "PALAVRAS"

File Format: PDF/Adobe Acrobat

The **prefix** lexicon. 32, 2.2.4. The dynamic lexicon. 35, 2.2.4.1. Polylexical **expressions**. 35, 2.2.4.2. Word or morpheme: enclitic pronouns ...

beta.visl.sdu.dk/pdf/PLP20-amilo.ps.pdf - Similar pages

#### [PDF] Making Dictionaries

File Format: PDF/Adobe Acrobat

This chapter **documents** the Multi-**Dictionary** Formatter, v1.0, December 1994. For ...... In Buru, **prefixes** can be distinguished from proclitics on ... www.sil.org/computing/shoebox/MDF\_2000.pdf - <u>Similar pages</u>

#### [PDF] An Epistemological Approach to Domain-Specific Multiple ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> subtype **attribute**. Our system **parses** text into phrases and assigns each phrase a class ...... We also use **prefix** matching and term **cooccurrence**. ...

completing expression attribute prefixes co-occurrence parsing dictionaries omission doc... Page 2 of 2

www.cs.ubc.ca/grads/resources/thesis/May06/Tennessy\_Blair.pdf - Similar pages

[PDF] ISO 12620 Preliminary Draft, SC 3 N404

File Format: PDF/Adobe Acrobat - View as HTML

prefix. affix that is joined before a root or stem. .... for querying the corpus are based on

Perl regular expressions and allow to check co-occurrence ...

isotc.iso.org/.../N179\_Terminology\_Language\_Resource\_Management.pdf?

func=doc.Fetch&nodeid=5193164 - Similar pages

**Next 1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

completing expression attribute prefi Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google



<u>Neb Images Video News Maps **more** »</u>

completing expression parsing dictionary omis 1998

- 2002

Search

#### Scholar All articles - Recent articles Results 1 - 10 of about 62 for completing expression parsing

#### **All Results**

R Krovetz K Sayood

C Jacquemin

R Hartmann

M Moens

Tip: Click to get a definition of: <u>completing expression parsing omission document prefix</u>
Or just click on the underlined words in the above colored bar

# Morpheme-based, cross-lingual indexing for medical document retrieval - all 3 versions »

S Schulz, U Hahn - International Journal of Medical Informatics, 2000 - Elsevier ... level morphology requires elaborate and **complete** stem and ... morpheme lexicons, all possible **parse** trees for ... synonymous or quasi-synonymous **expressions** within the ... <u>Cited by 29 - Related Articles - Web Search</u>

#### Viewing morphology as an inference process - all 9 versions »

R Krovetz - Artificial Intelligence, 2000 - Elsevier

... stemmer Errors of commission Errors of **omission** organization/organ ... was also largely met, but **complete** success was ... to the fact that the **dictionary** is incomplete ... Cited by 319 - Related Articles - Web Search

# [воок] <u>SCMTOCPP: A Configurable, Intelligent Back End for SUCHTHAT</u> - <u>all</u> 2 versions »

R Weiss - 1998 - www-ti.informatik.uni-tuebingen.de

... 104 5.2.2 Predicates for Parse Tree Node Identification . . . . ... datatypes • expressions

• statements ... See [4], p. 32 for a complete specification. ...

Cited by 4 - Related Articles - View as HTML - Web Search - Library Search

### [воок] Automatic Indexing and Abstracting of Document Texts - all 2 versions

<u>»</u>

MF Moens - 2000 - books.google.com

... communication by means of a **document**, we speak ... However, linguistic **expressions** from

the standard language or ... can develop towards a complete "artificial language ...

Cited by 64 - Related Articles - Web Search - Library Search

# A Hybrid Approach for the Management of FAQ Documents in Latin Languages - all 7 versions »

CG von Wangenheim, A Bortolon, A von Wangenheim - Case-Based Reasoning Research and Development: 4th ..., 2001 - books.google.com

... gives context sensitivity to the **parsing** of phrases ... specific vocabulary, which defines indicative **expressions** for a ... correctly responded by the **complete** system. ...

Cited by 2 - Related Articles - Web Search

#### [воок] Dictionary of Lexicography - all 2 versions »

RRK Hartmann, G James - 2002 - books.google.com

... of our sins of commission and **omission**, for which ... include this use in a general **dictionary**, by comparing ... as inter -rupt enable, compile time, **document** view and ... Cited by 70 - Related Articles - Web Search - Library Search

#### Stochastic Grammatical Inference of Text Database Structure - all 7 versions

M Young-Lai, FWM Tompa - Machine Learning, 2000 - Springer ... Figure 3. The two parse trees. ... See the book by Fu (1982) for a more formal and complete description of SFAs and their properties ... is greater than the expression ... Cited by 31 - Related Articles - Web Search

#### [BOOK] Spotting and Discovering Terms Through Natural Language Processing all 9 versions »

C Jacquemin - 2001 - books.google.com

... a variety of rhetorical processes and means of expression.... ments does not require a complete understanding of ... of the design of a shallow parser and evaluates ... Cited by 106 - Related Articles - Web Search - Library Search

Acrophile: an automated acronym extractor and server - all 11 versions » LS Larkey, P Ogilvie, MA Price, B Tamilio - Proceedings of the fifth ACM conference on Digital libraries, 2000 - portal.acm.org ... of text and compile a searchable dictionary of acronyms ... a lexical analyzer, and yacc, a parser, to process ... in Table 1. This row uses a pseudo-regular-expression ... Cited by 58 - Related Articles - Web Search

Context based system for accessing dictionary entries - all 2 versions » Y Schabes, AR Golding, E Roche - US Patent 5,845,306, 1998 - Google Patents ... who are forced to provide written documents in a ... In summary, a context-based dictionary entry access sys -tem ... 1 is a block diagram of a complete grammar check ... Cited by 6 - Related Articles - Web Search

> Goooooogle > 1 2 3 4 5 6 7 Next Result Page:

completing expression parsing dictic | Search

Google Home - About Google - About Google Scholar

©2008 Google

### **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"incomplete numerical expression"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 08:00
L2	4	"incomplete expression" with (quantity or number or amount or weight or size or price or measur\$5 or numerical)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 08:02
L3	20	"incomplete expression" same (quantity or number or amount or weight or size or price or measur\$5 or numerical)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 08:04
L4	6312	complet\$3 with expression same (quantity or number or amount or weight or size or price or measur\$5 or numerical)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 08:24
L5	2	complet\$3 with expression with (quantity or number or amount or weight or size or price or measur\$5 or numerical) and extract\$3 with dictionary and database with document	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 08:25.
L6		complet\$3 with expression same (quantity or number or amount or weight or size or price or measur\$5 or numerical) and extract\$3 same dictionary and database with document	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 08:27
L7	9	complet\$3 with expression same (quantity or number or amount or weight or size or price or measur\$5 or numerical) and extract\$3 same dictionary and database and document	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 08:27
L8	591	complet\$3 with (input or entry or expression or string) same (quantity or number or amount or weight or size or price or measur\$5 or numerical) and extract\$3 and dictionary and document	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 08:31

### **EAST Search History**

L9	4	complet\$3 with (input or entry or	US-PGPUB;	OR	ON .	2008/02/26 08:36
	•	expression or string) same (quantity or number or amount or weight or size or price or measur\$5 or numerical) and extract\$3 and dictionary and document and omission and attribute and document and pars\$4	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
L10		complet\$3 with (input or entry or expression or string) same (quantity or number or amount or weight or size or price or measur\$5 or numerical) and extract\$3 and dictionary with (frequen\$4 or co\$occurence or occurence) and document and dictionary with attribute and document and pars\$4 and (database or storage or collection or repository)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON ,	2008/02/26 08:52
L11	10	complet\$3 with (input or entry or expression or string) and (quantity or number or amount or weight or size or price or measur\$5 or numerical) and extract\$3 and dictionary with (frequen\$4 or co\$occurence or occurence) and document and dictionary with attribute and document and pars\$4 and (database or storage or collection or repository)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 08:52
L12	10	complet\$3 with (input or entry or expression or string) and extract\$3 and dictionary with (frequen\$4 or co\$occurence or occurence) and document and dictionary with attribute and document and pars\$4 and (database or storage or collection or repository)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 08:55
L13	2	"6651220".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 09:04
L14	1	completing with expression and attribute with dictionary and prefix and co\$occurrence with dictionary and pars\$3 and document	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 09:16

### **EAST Search History**

L15	1	expression and attribute with dictionary and prefix and co\$occurrence with dictionary and pars\$3 and document	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON .	2008/02/26 09:16
L16	13	expression and attribute with dictionary and prefix and (frequenc\$3 or occurrence or count) \with dictionary and pars\$3 and document	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 09:16
L17	16	(entry or input or string or expression) and attribute with dictionary and prefix and (frequenc\$3 or occurrence or count) with dictionary and pars\$3 and document	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 09:17